

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Back Matter

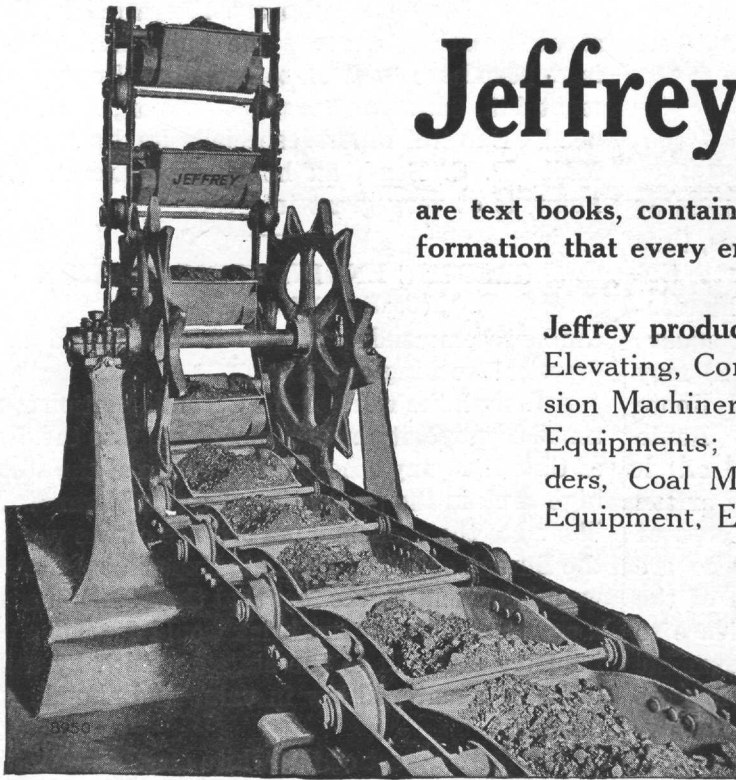
Issue Date: May-1919

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 2, no. 1 (May, 1919), 30-32.

URI: <http://hdl.handle.net/1811/33972>

Appears in Collections: [Ohio State Engineer: Volume 2, no. 1 \(May, 1919\)](#)



The Jeffrey Pivoted Bucket Elevator-Conveyor has been designed from long years of experience, to embody from every angle the complete sense of the words, reliability and long service. Full details in Catalog No. 210-L.

Jeffrey Catalogs

are text books, containing valuable data, layouts and information that every engineer should have.

Jeffrey products include a complete line of Elevating, Conveying and Power Transmission Machinery. Coal and Ashes Handling Equipments; Crushers, Pulverizers, Shredders, Coal Mining and Tipple Machinery Equipment, Etc.

Write for the catalogs on the line you are interested in

The Jeffrey Mfg. Co.

934 North Fourth St.

COLUMBUS, OHIO

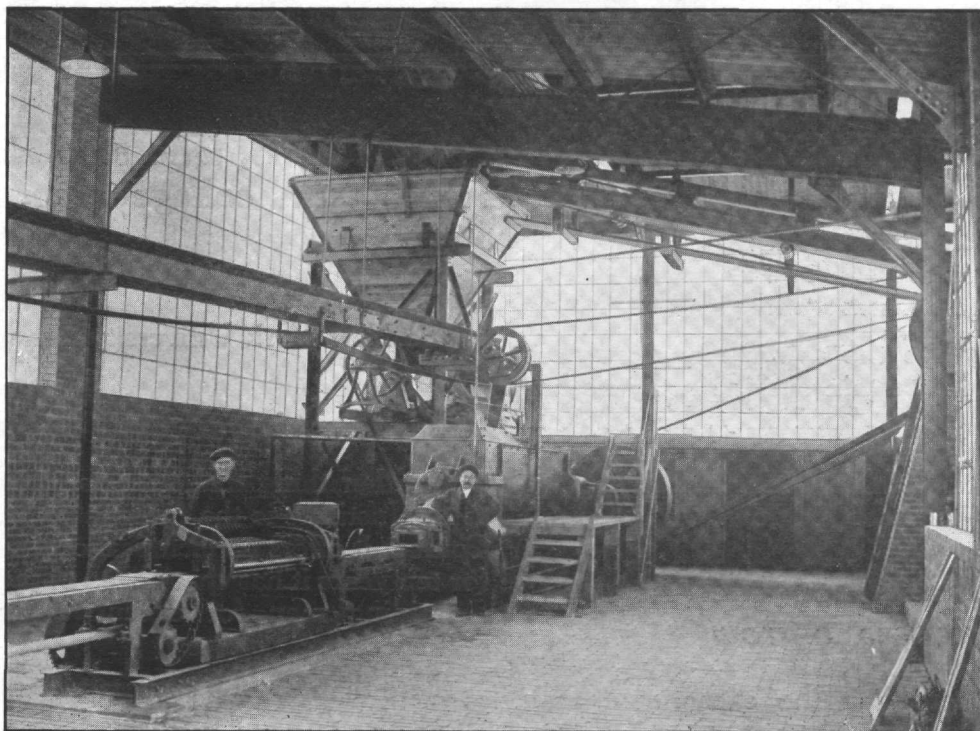
D. W. McGrath & Sons

**:: GENERAL ::
CONTRACTORS**

New First Nat'l Bank Bldg.,
OHIO STATE 3509

COLUMBUS, OHIO
MAIN 859

A MODERN BRICK PLANT



The following Freese machinery shows in this engraving

MODEL KA UNION BRICK MACHINE—Inexpensively installed, as it eliminates one belt and pulley, and the structural work necessary to support a separate pug mill; economically operated, as the one set of slow-running gears reduces friction, vibration and power consumption to a minimum.

MODEL T60 RECIPROCATING AUTOMATIC CUTTER—A dependable cutter with positive sure-acting mechanism—for builders or paving brick. The only cutter that will produce wire-cut lug pavers.

MODEL E18 AUTOMATIC DISC FEEDER, insuring a steady uniform flow of clay to the pug chamber of the Union Machine. Arranged so it stops and starts with the brick machine. **MODEL E9 and E12 ELEVATOR AND CONVEYOR**, automatically returning to the pug chamber all brick passing over the end of the off-bearing table.

You will find Freese Machinery on a large percentage of the successful plants of the country, producing building, paving and fire brick, hollow blocks, drain tile, silo blocks, chemical tile, fireproofing, etc. We manufacture a complete line of this class of machinery.

E. M. FREESE AND COMPANY

Dependable Machinery of Proven Efficiency

Galion, Ohio

"The average man is an old fogy at twenty-five"

It was William James, the great psychologist, who said that. And he had in mind his experience with college men, as well as with others.

AT twenty-five the average engineer has mastered a certain specific task; he has overcome his first unfamiliarity; he is at one of the most dangerous points in his career:—the point at which he is tempted to become self-satisfied—to cease to grow.

The extraordinary men never ceases to grow

On the other hand the exceptional man never ceases to grow. He is like Gladstone who could take up a new language at eighty; or like Commodore Vanderbilt, whose railway lines had their largest expansion after he had passed three score and ten.

Such men, reaching twenty-five or thirty, become aware that they know only one department of business—and that that sort of specialization may make a man a department head but never lifts him to the higher executive positions in business, or fits him to enter business for himself.

Going back to school at thirty

Such men, turn in large numbers, to the Alexander Hamilton Institute. The average age of the men enrolled in the Institute is over 30; eighty-five per cent are married; and an extraordinary large proportion of them are college graduates.

They are attracted first, perhaps, by the character of the Institute's Advisory Council. On the Council are:

Frank A. Vanderlip, President of the National City Bank of New York; General Coleman duPont, the well-known business executive; John Hays Hammond, the eminent engineer; Jeremiah W. Jenks, the statistician and economist; and Joseph French Johnson, Dean

of the New York University School of Commerce.

The kind of men enrolled

Another thing that attracts thoughtful men to the Institute is the fact that it has only one Course; it offers no technical or trade training; for ten years it has specialized in just one thing—training men for executive responsibility and success.

More than 85,000 successful Americans are enrolled. Among them are 1,456 engineers.

A free book which every college men should read

As a result of its ten years of training men, the Institute has published a 112-page book, "Forging Ahead in Business." It is valuable to any man, whether he contemplates enrolling in the Institute's Modern Business Course and Service or not; and the Institute is glad to have it in the hands of all college men, because their advice is often sought in matters of this sort.

There is a copy of "Forging Ahead in Business" for you entirely free and without obligation; merely fill in the coupon and mail.

ALEXANDER HAMILTON INSTITUTE

163 ASTOR PLACE

NEW YORK CITY

Send me "Forging Ahead in Business" FREE



Name.....
Print here

Business
 Address.....

Business
 Position.....

"The House of Electrical Service"

The Avery & Loeb Electric Co.

SELLING

Electrical Supplies, Motors,
Fixtures and Appliances

114-116 North Third Street

COLUMBUS, OHIO

We are Manufacturers, Importers and Dealers in

Chemical Glassware
Chemicals
All Laboratory Supplies

THE KAUFFMAN-LATTIMER CO.

44-46 East Chestnut Street

COLUMBUS, OHIO

ENGINEERS OF THE SCARLET and GRAY--

The Ohio State Engineer Asks
Your Co-operation with the
Student Body that we may
make this---Your Magazine as
well as Ours ---“The Best Col-
lege Engineering Publication.”
Send in your Subscription and
be one of our Boosters.

Subscription Price---\$1.00 per year

Circulation Manager, "The Ohio State Engineer,"

Lord Hall, Ohio State University, Columbus, Ohio.

Sir:—

I enclose \$..... in payment foryearly subscriptions to the "Ohio
State Engineer."

Date.....191.....

Name

Address

Post Office